

ABSTRACT OF THE DISCLOSURE

The recording medium cartridge includes a cartridge case containing a recording medium and a noncontact-type memory having an IC section for storing information and performing signal processing and an antenna section for transmitting and receiving signals. In one cartridge, the antenna section of the memory is placed in a region furthest from metallic parts. In other cartridge, the memory is mounted in an accommodation portion recessed one step relative to a surrounding portion, in such a way that a portion of an inner wall of a real area for accommodating a magnetic tape corresponding to the recording medium is formed, in such a position as to be exposed when the cartridge is loaded into a drive, or in recess formed in an outer surface of a case. The cartridge label is attached to the cartridge and contains the noncontact-type memory. At least an antenna section protective indication for indicating an information writing area other than the area on an antenna coil of the antenna section is provided on the cartridge label.